High Frequency and Low VHF communications, In my opinion, will be severely affected by the use of BPL for Internet access. Power distributors have historically shown little regard for RF interference problems caused by faulty transmission lines and even less willingness to fix these issues. By its very nature, BPL is and will be a "dirty" transmitter of unwanted RF in the 2 to 80 Mhz band. These emissions will overpower weaker signal reception that would have been perfectly intelligible before. Yes, emissions will be within FCC standards, but is that justification for destroying HF communications for most of the other licensed users of these bands?